

ABSTRACT OF THE DISCLOSURE

A three-dimensional model management system wherein a hierarchical structure and data peculiar to a three-dimensional model created by three-dimensional CAD are excluded to display a configuration view screen showing a configuration close to that of an actual object. Attribute information acquiring unit of the three-dimensional model management system acquires part names, as attribute information, from a three-dimensional model stored in a storage device. Sorting unit sorts the acquired part names in accordance with a hierarchical structure which the three-dimensional model has. Display form setting unit makes settings such that, for example, dummy data which is used for the sake of convenience of design and has no substance is not displayed on screen. Editing unit edits the part names sorted by the sorting unit, in accordance with the settings made by the display form setting unit. Output unit supplies the part names edited by the editing unit to a display device to be displayed thereby.